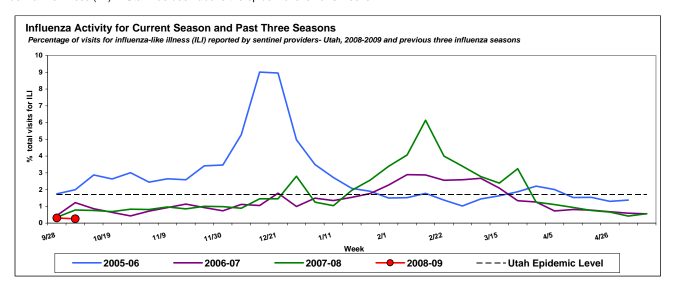
Influenza-Like Illness (ILI) Activity in Utah

Influenza-like illness (ILI) rates in Utah are currently below the epidemic level in Utah. Influenza-like illness (ILI) in Utah has been above the epidemic level for 0 weeks.



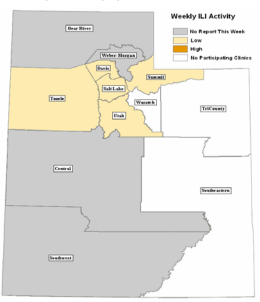
Weekly Percentage of Visits to Utah Sentinel Providers Due to Influenza-Like Illness (ILI) by Age Group, Health District, and County - Utah MMWR Week 41: 10/05-10/11/2008

		Age-Specific ILI Percentages				All Ages ILI
Health District	County	0 - 4 yoa	5 - 24 yoa	25 - 64 yoa	65+ yoa	Percentage
Bear River	Cache	no report	no report	no report	no report	no report
Central	Sanpete					no report
Davis	Davis	0.0	4.5	0.0	0.0	0.4
Salt Lake	Salt Lake	0.2	0.7	0.2	0.0	0.2
Southwest	Washington	no report	no report	no report	no report	no report
Summit	Summit	0.0	4.1	0.4	0.0	0.7
Tooele	Tooele	0.0	0.0	0.4	0.0	0.2
Utah	Utah	0.0	0.0	0.0	0.0	0.0
Weber-Morgan	Weber					no report
State	All	0.2	0.8	0.2	0.0	0.3

Note: Only counties with enrolled clinical sites are listed. "—" = county does not report age groups.

Geographical Distribution

Weekly ILI Activity by LHD, Utah, MMWR Week 41: 10/05 - 10/11/2008



High (Elevated) = ILI rate is above the state epidemic level.

Low (Normal) = ILI rate is the same or below the state epidemic level.

No Clinic = No clinics enrolled in LHD.

No Report = No report was received this week.

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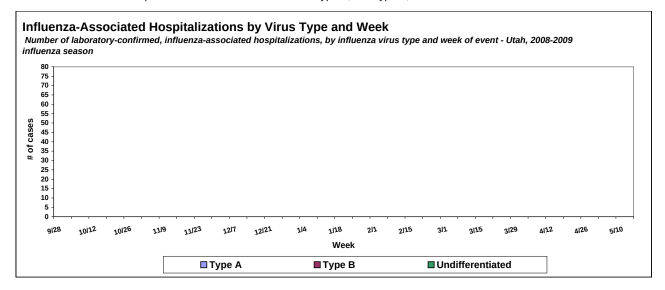
Influenza-Associated Hospitalizations

So far this influenza season, there have been 0 influenza-associated hospitalizations reported to the Utah Department of Health.

At this time last year, there had been 2 influenza-associated hospitalizations reported to the Utah Department of Health.

The majority of individuals hospitalized with influenza have risk factors for severe illness, which is expected.

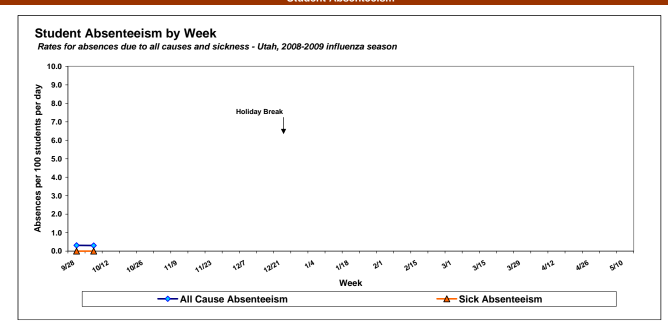
0% of influenza-associated hospitalizations have been identified as Type A, 0% Type B, and 0% unknown.



Cumulative Influenza-Associated Hospitalizations by Age Group, 2008-2009

Age Group	Number of Hospitalizations	Percentage of Hospitalizations	Rate Per 100,000 Persons per Year
< 1 year	0	0	0.0
1-4 years	0	0	0.0
5-14 years	0	0	0.0
15-24 years	0	0	0.0
25-34 years	0	0	0.0
35-44 years	0	0	0.0
45-54 years	0	0	0.0
55-64 years	0	0	0.0
65-74 years	0	0	0.0
75-84 years	0	0	0.0
85+ years	0	0	0.0

Student Absenteeism



Weekly Student Absenteeism - Utah MMWR Week 41: 10/05 - 10/11/2008

Health District	County	All absences per	Sick absences per 100 students/day	
Health District	County	100 students/day		
Bear River	Box Elder	0.0		
	Cache	2.7		
	Rich	3.9		
Central	Sanpete	no report		
	Wayne	3.5		
Davis	Davis	0.0	0.0	
Salt Lake	Salt Lake	0.2		
Southeast	Carbon	3.7		
	Emery	5.7		
	Grand	3.6		
Southwest	Kane	no report		
	Washington	no report		
Tooele	Tooele	5.6		
Utah	Utah	4.1		
Wasatch	Wasatch	4.1		
Weber-Morgan	Weber	5.8		
State	All	0.3	0.0	